

E063 Source Enforcement Area

COMMISSIONER REMARK INDEX

Water Right #	Remark
41H 136597 00	This water right involves a secondary point of diversion. Water from Big Bear Creek is conveyed through Holloway-Woodworth Ditch into Wartman Creek where it is transported to place of use. Initial point of diversion from Big Big Bear Creek appears to be in the NWSESW Sec. 29 TWP 3S RGE 5E
41H 30069712	This water right involves a secondary point of diversion. Water from Big Bear Creek is conveyed through Holloway-Woodworth Ditch into Wartman Creek where it is transported to place of use. This is a split claim to parent 41H 136597 00.
41H 136612 00	This water right involves a secondary point of diversion. Water from Big Bear Creek is conveyed through Holloway-Woodworth Ditch into Wartman Creek where it is transported to place of use. Initial point of diversion from Big Big Bear Creek appears to be in the NWSESW Sec. 29 TWP 3S RGE 5E
41H 30069715	This water right involves a secondary point of diversion. Water from Big Bear Creek is conveyed through Holloway-Woodworth Ditch into Wartman Creek where it is transported to place of use. This is a split claim to parent 41H 136612 00.
41H 30069714	This water right involves a secondary point of diversion. Water from Big Bear Creek is conveyed through Holloway-Woodworth Ditch into Wartman Creek where it is transported to place of use. This is a split claim to parent 41H 136612 00.
41H 1171 00	POD for 41H 22567 00, 1169 00, 1170 00, 1171 00 is in the NENWSE ON ARMSTRONG NIXON DITCH. AS NOTED BY CLIFFORD W. NIXON IN HIS AUGUST 15, 1990 AFFIDAVIT "THIS WATER RIGHT IS VALID ONLY WHEN THERE ARE NO IRRIGATION WATERS BEING CARRIED IN THE NIXON DITCH". 1171 00 INVOLVES A CHANGE AUTHORIZATION TO USE A PIPELINE RATHER THAN OPEN DITCH TO DELIVER WATER FOR LAWN IRRIGATION AND STOCKWATER. IF DITCH IS OPENED FOR WATER DELIVERY, IRRIGATING TO NEW PLACE OF USE ASSOCIATED WITH CHANGE AUTHORIZATION SHALL CEASE IMMEDIATELY.

E063 Source Enforcement Area

COMMISSIONER REMARK INDEX

Water Right #

Remark
